

DYNAMIC PLANNING METHOD AND SYSTEM

Feniosky Peña-Mora, et al.

MIT-086AUS

1/15

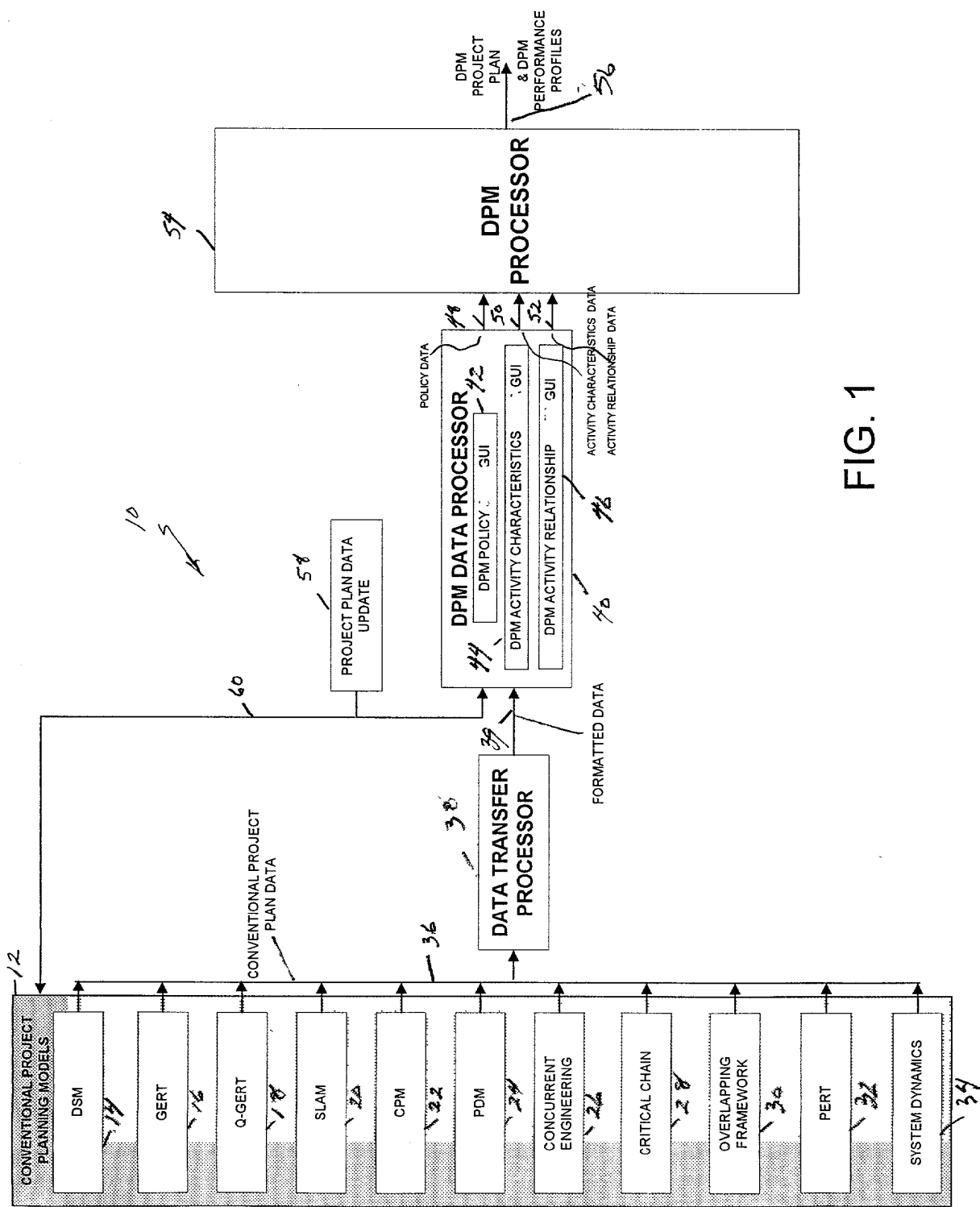
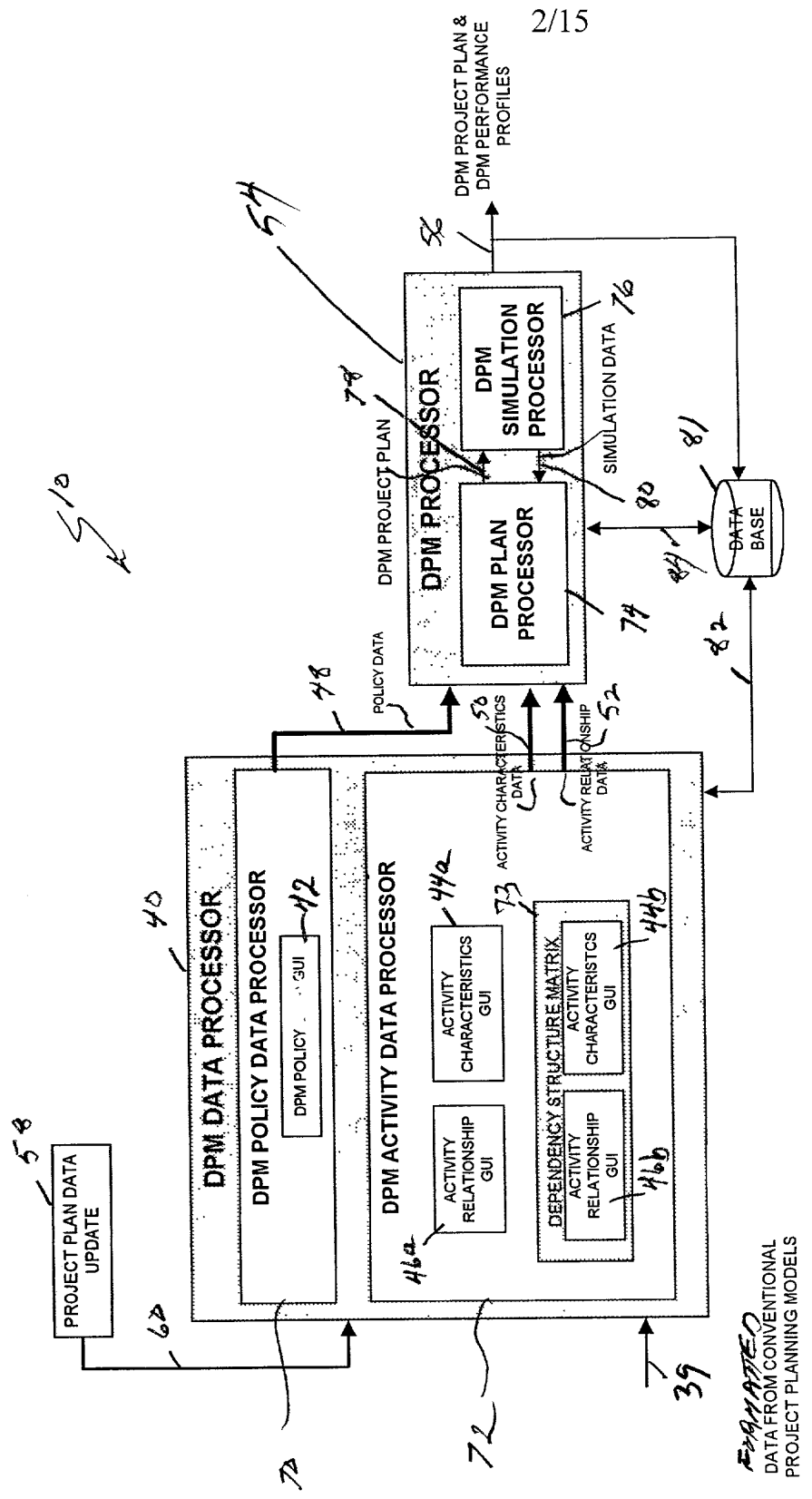


FIG. 1



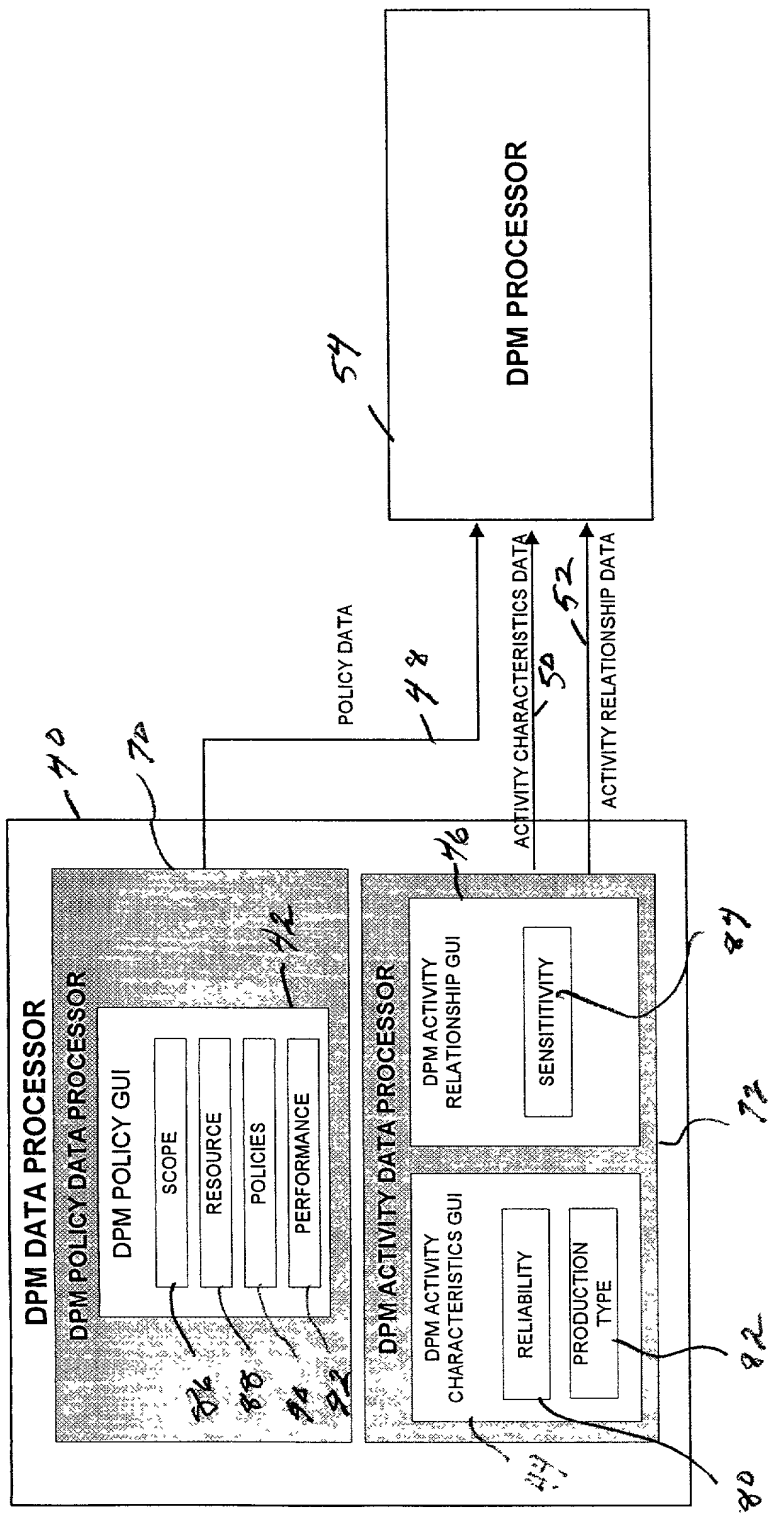


FIG. 3

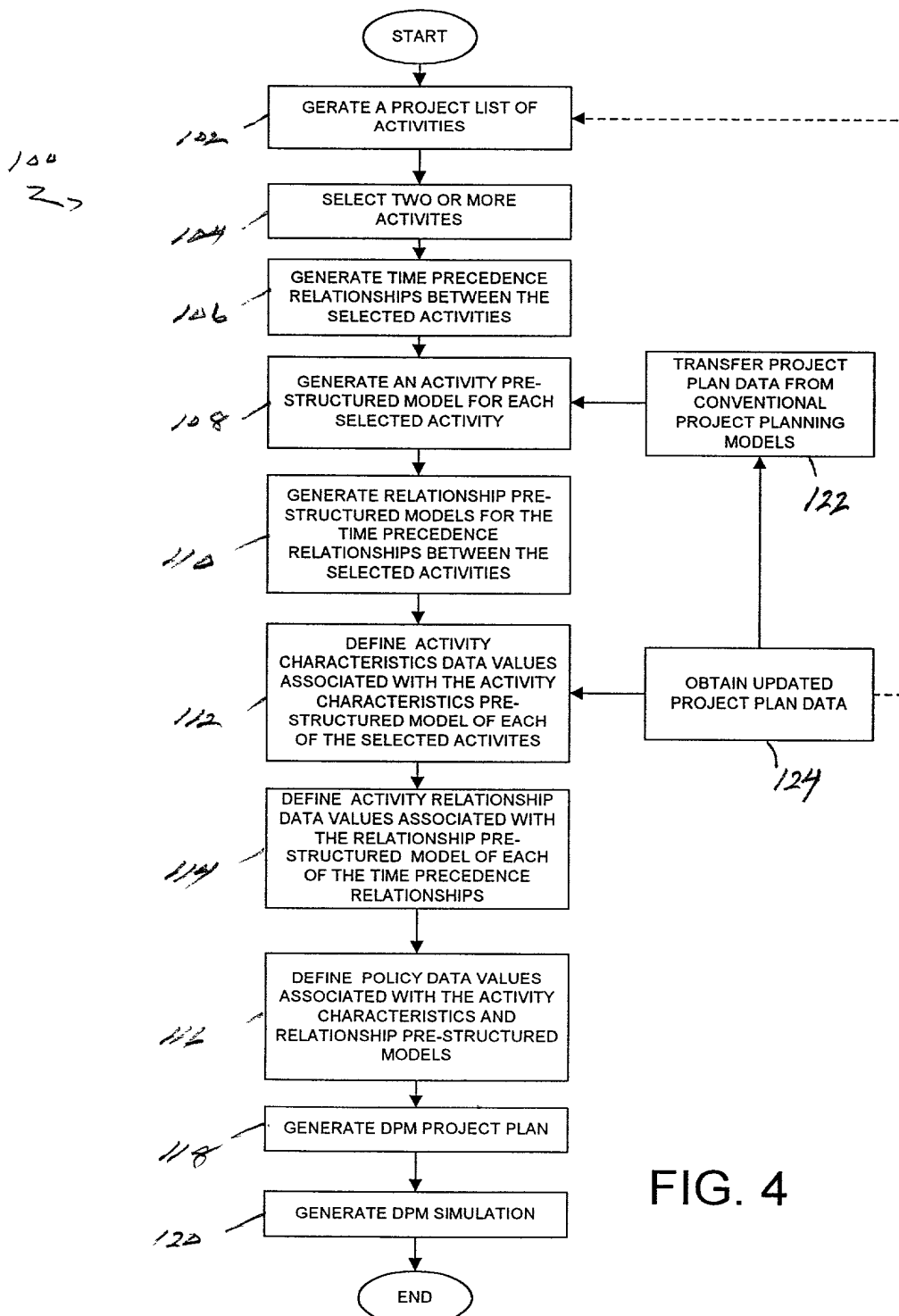
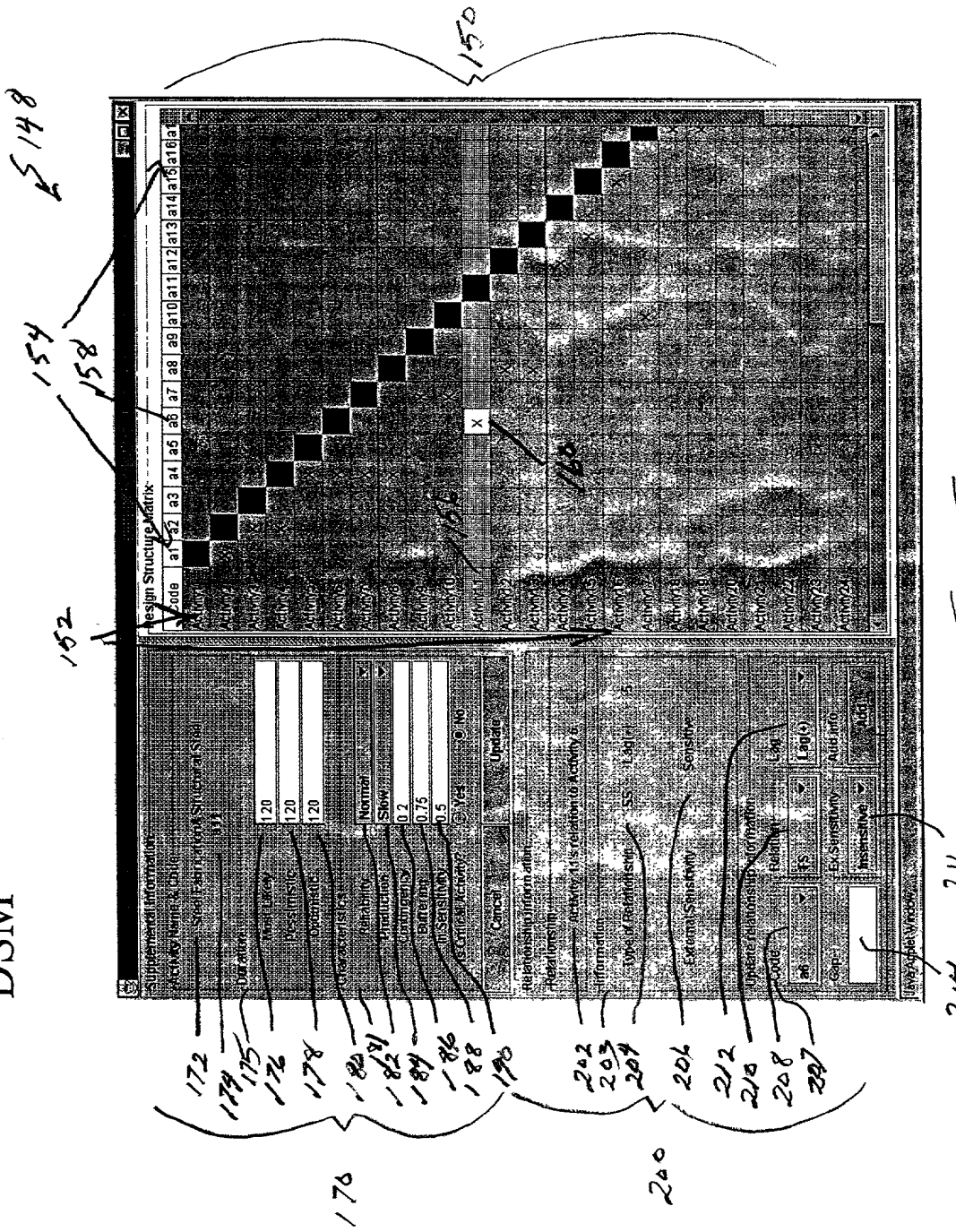


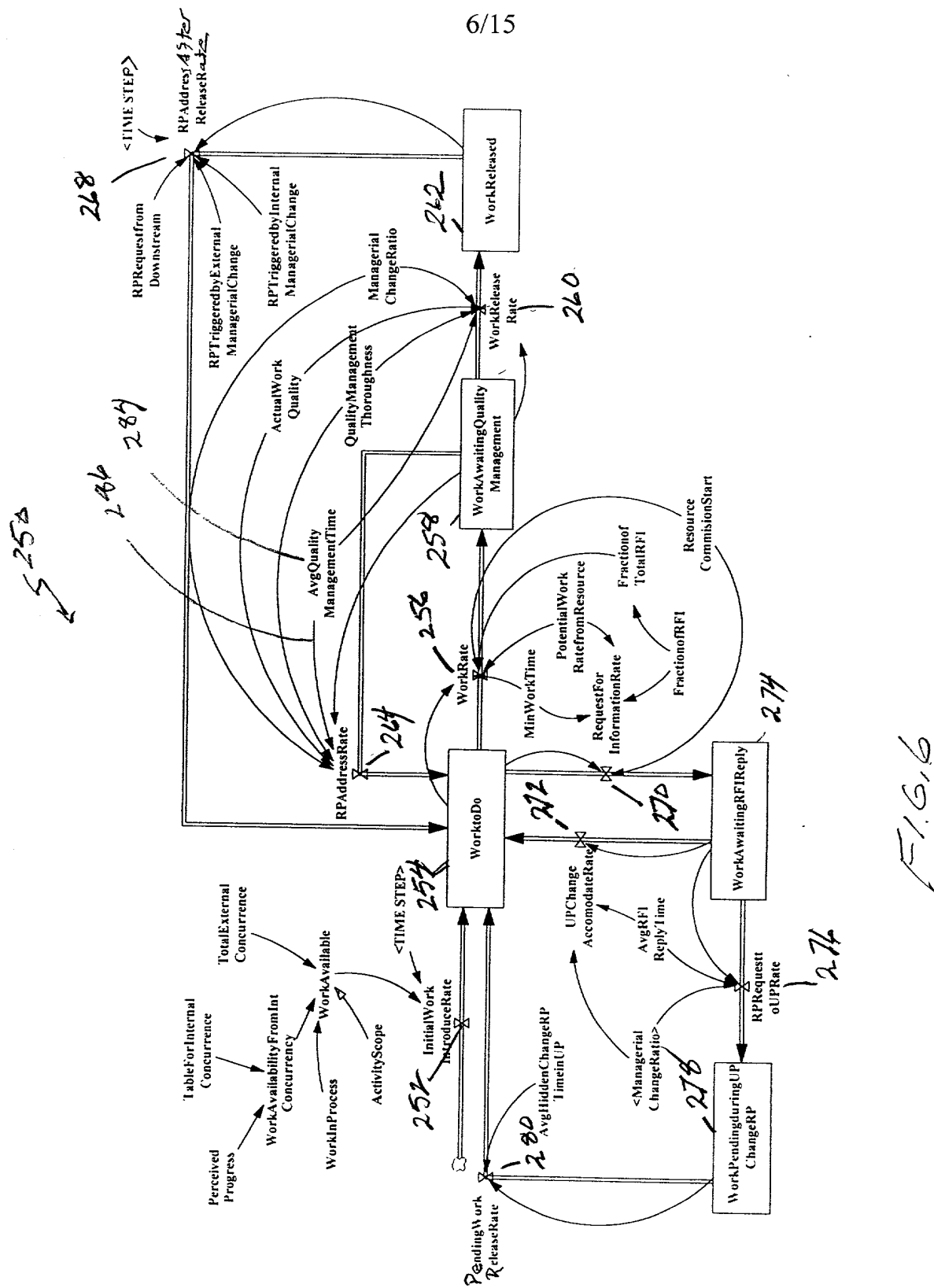
FIG. 4

DSM



DYNAMIC PLANNING METHOD AND SYSTEM
Feniosky Peña-Mora, et al.
MIT-086AUS

6/15

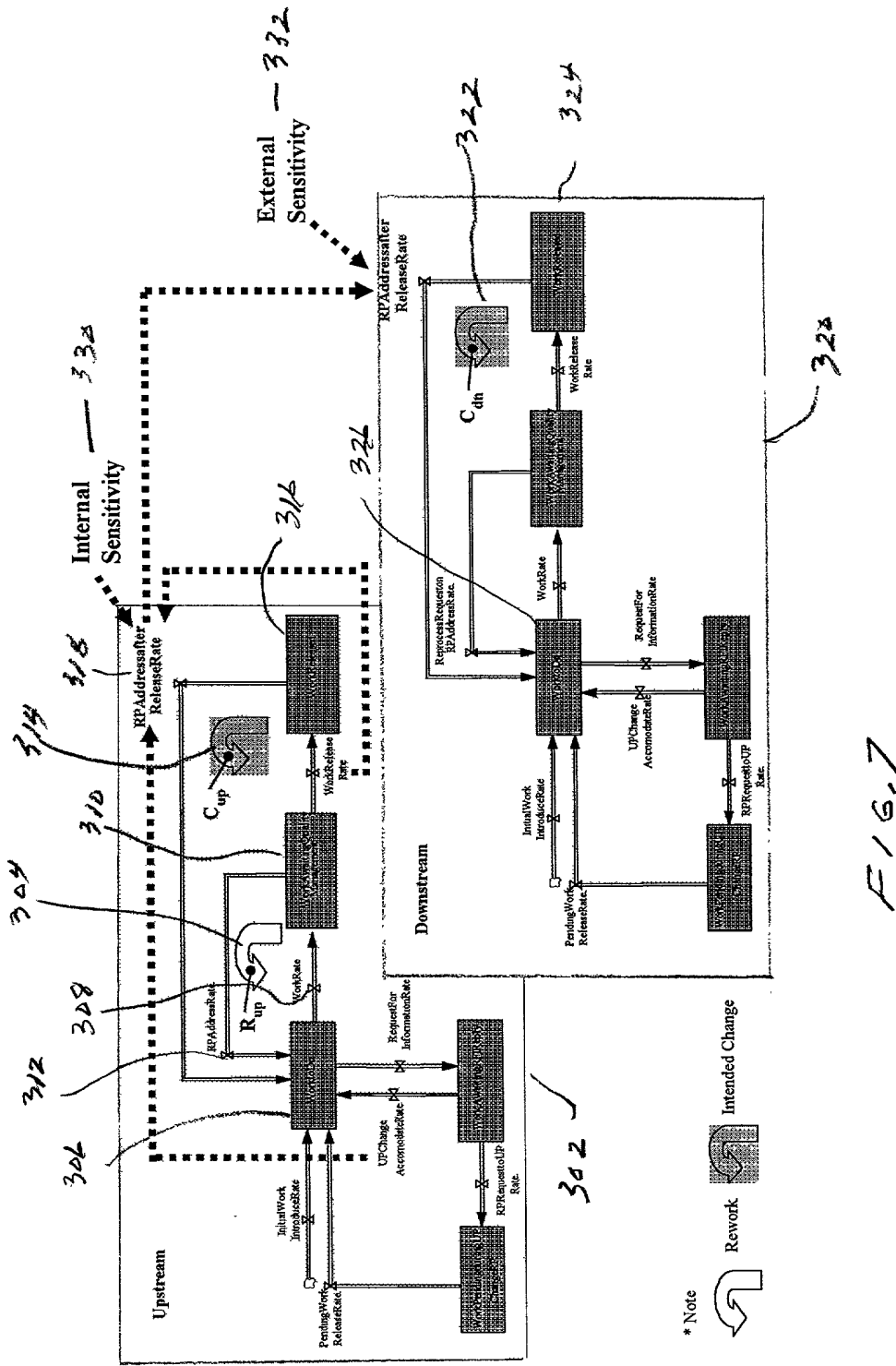


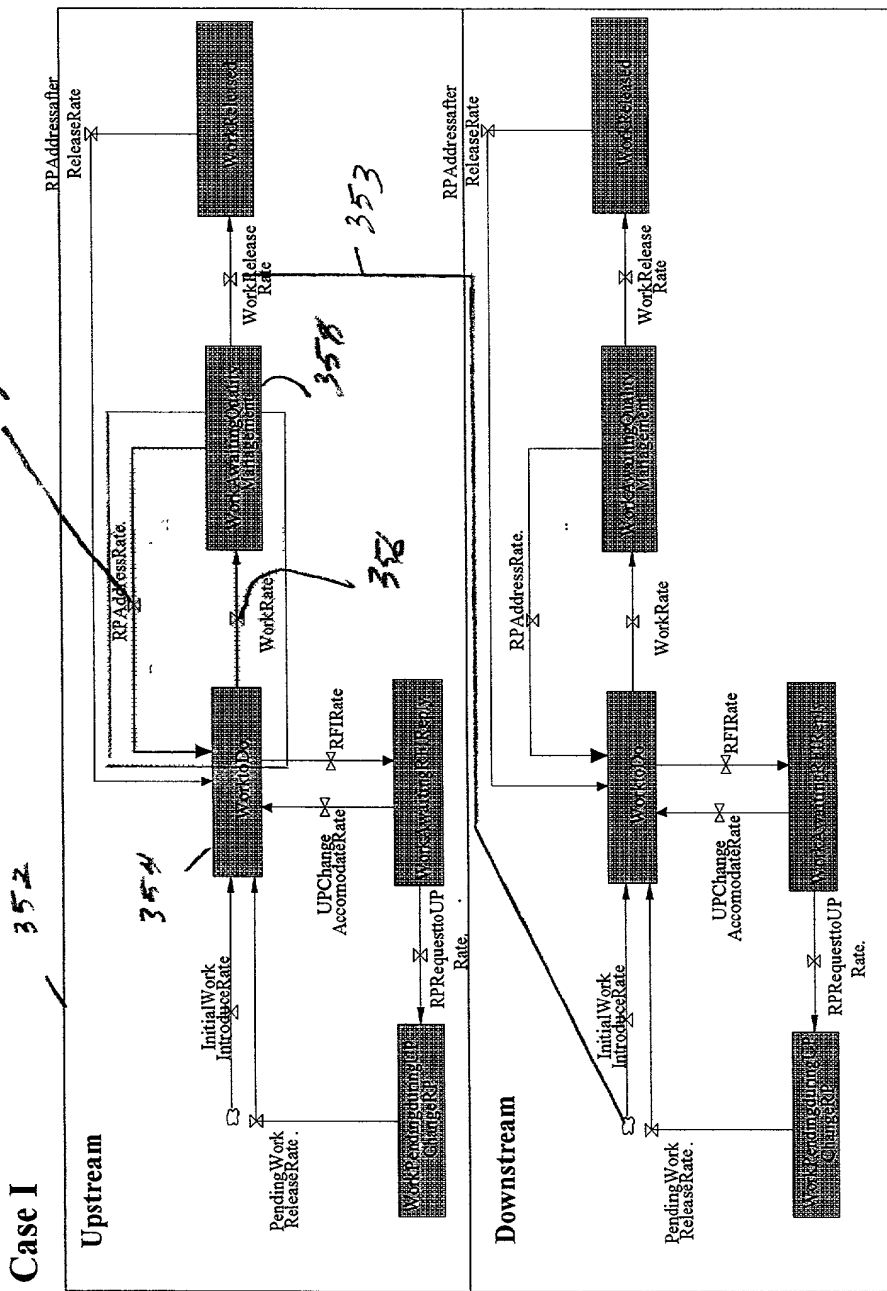
DYNAMIC PLANNING METHOD AND SYSTEM

Feniosky Peña-Mora, et al.

MIT-086AUS

7/15



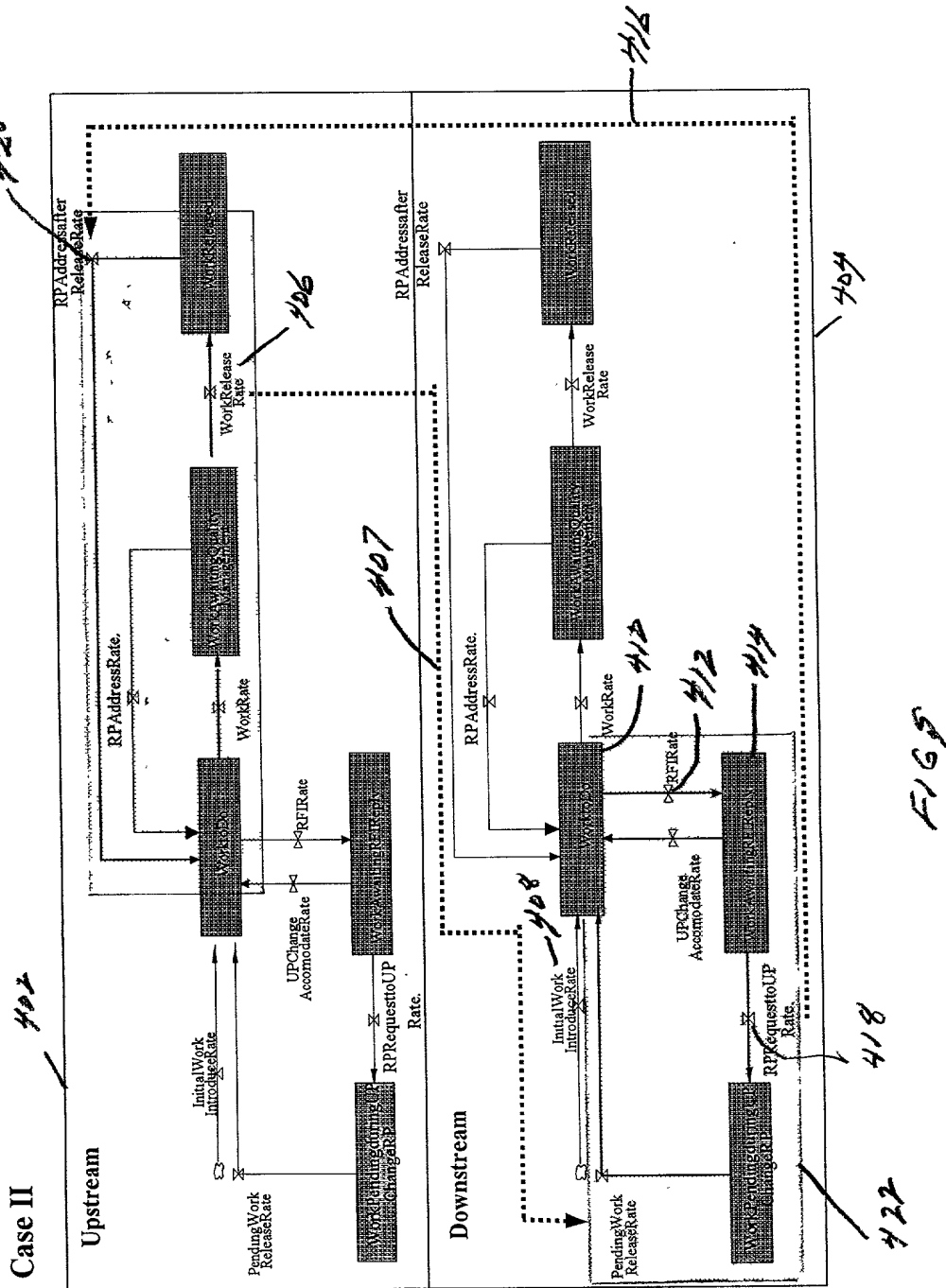


DYNAMIC PLANNING METHOD AND SYSTEM

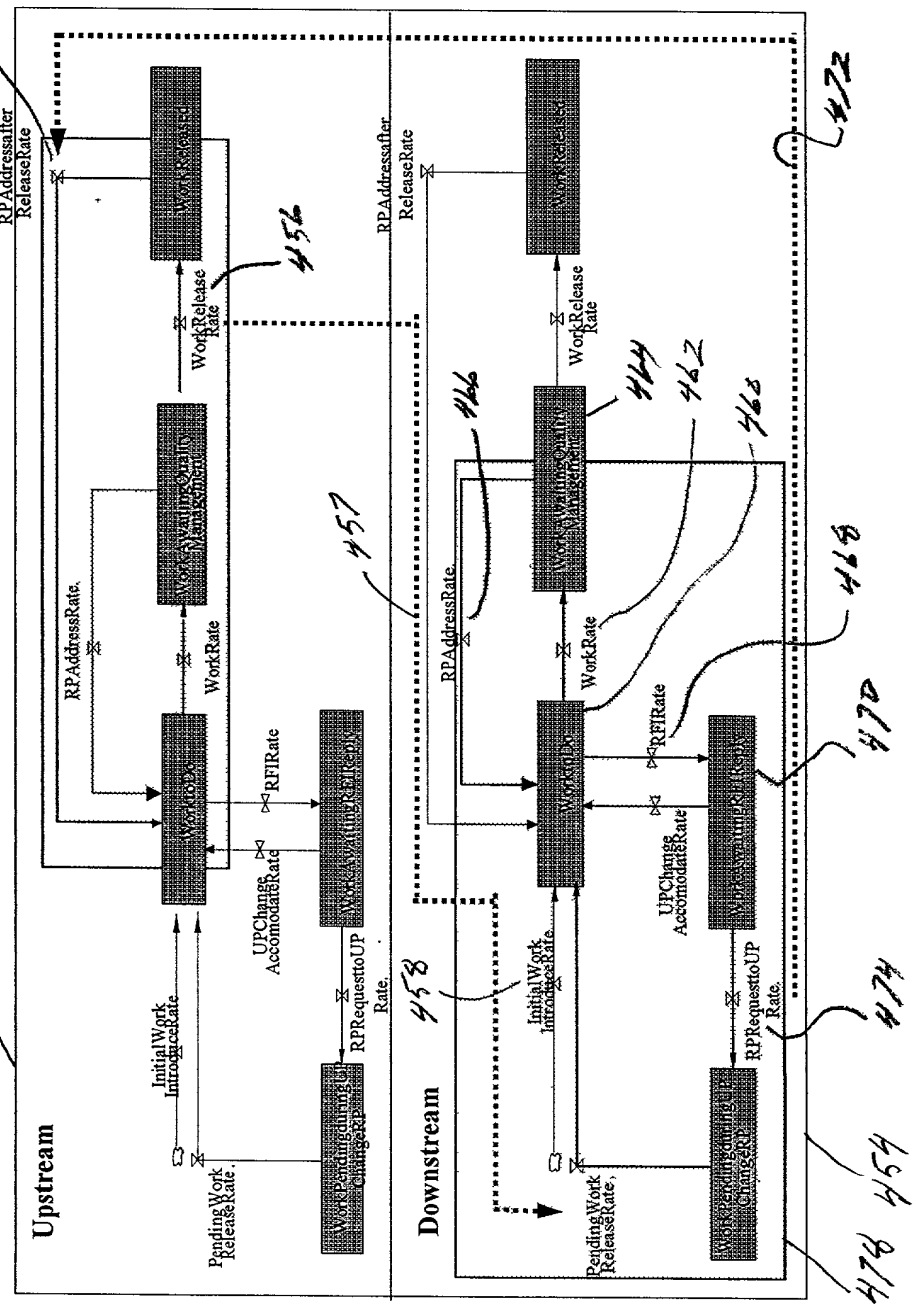
Feniosky Peña-Mora, et al.

MIT-086AUS

9/15

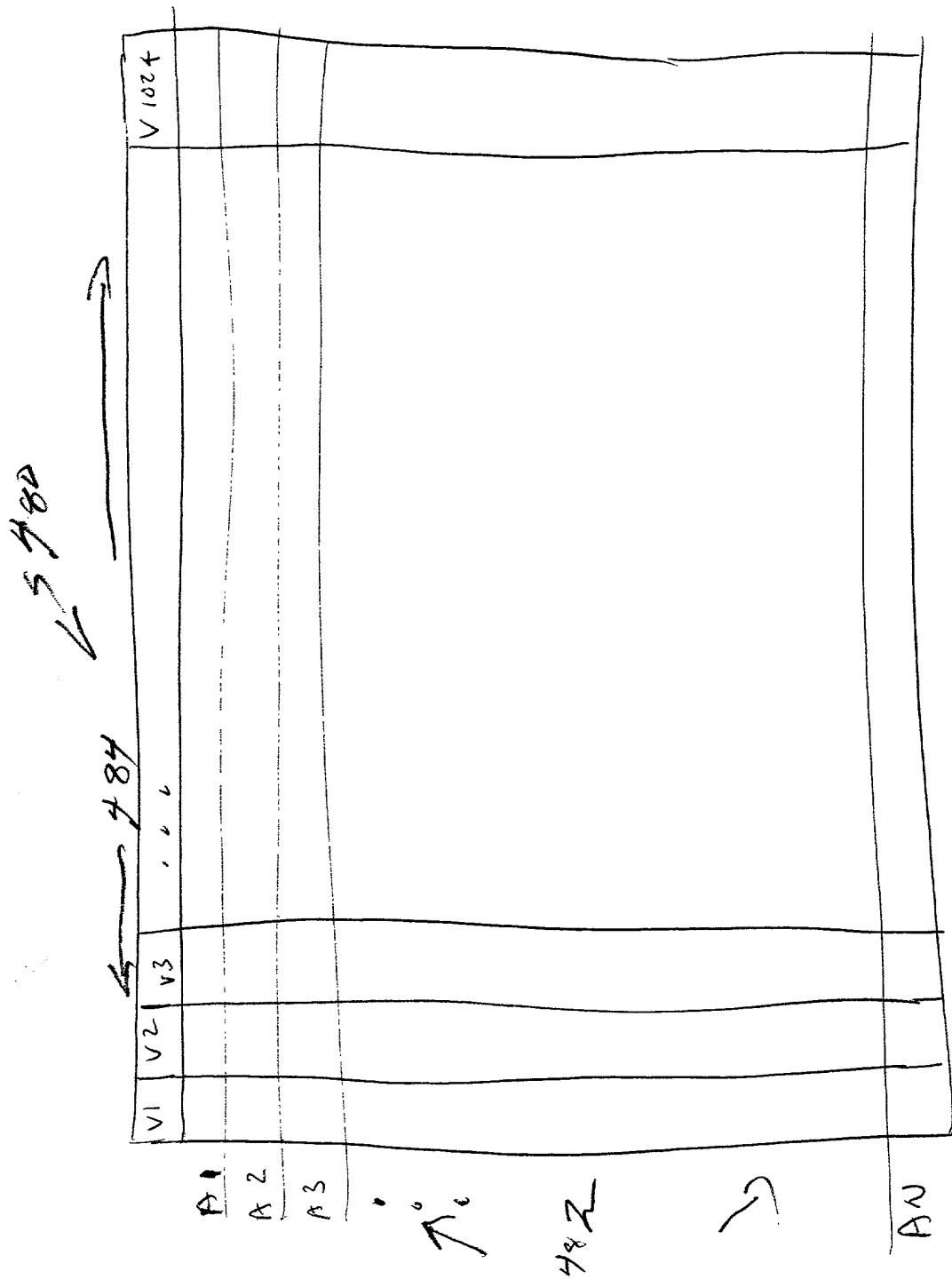


Case III #52



DYNAMIC PLANNING METHOD AND SYSTEM
Feniosky Peña-Mora, et al.
MIT-086AUS

11/15



PRI-STRUCTURED MODEL VARIABLES

DYNAMIC PLANNING METHOD AND SYSTEM

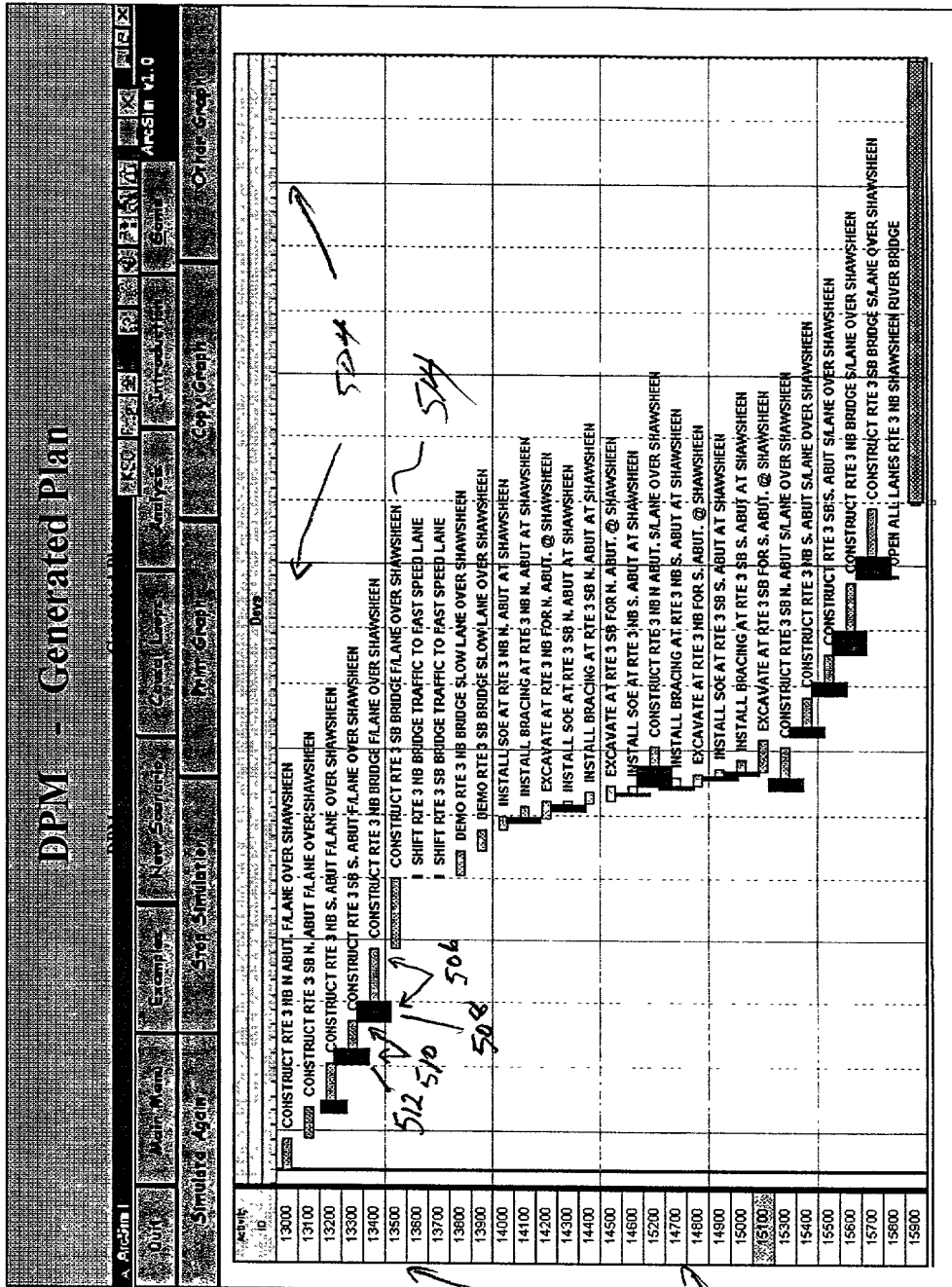
Feniosky Peña-Mora, et al.

MIT-086AUS

WILL SAWYERS

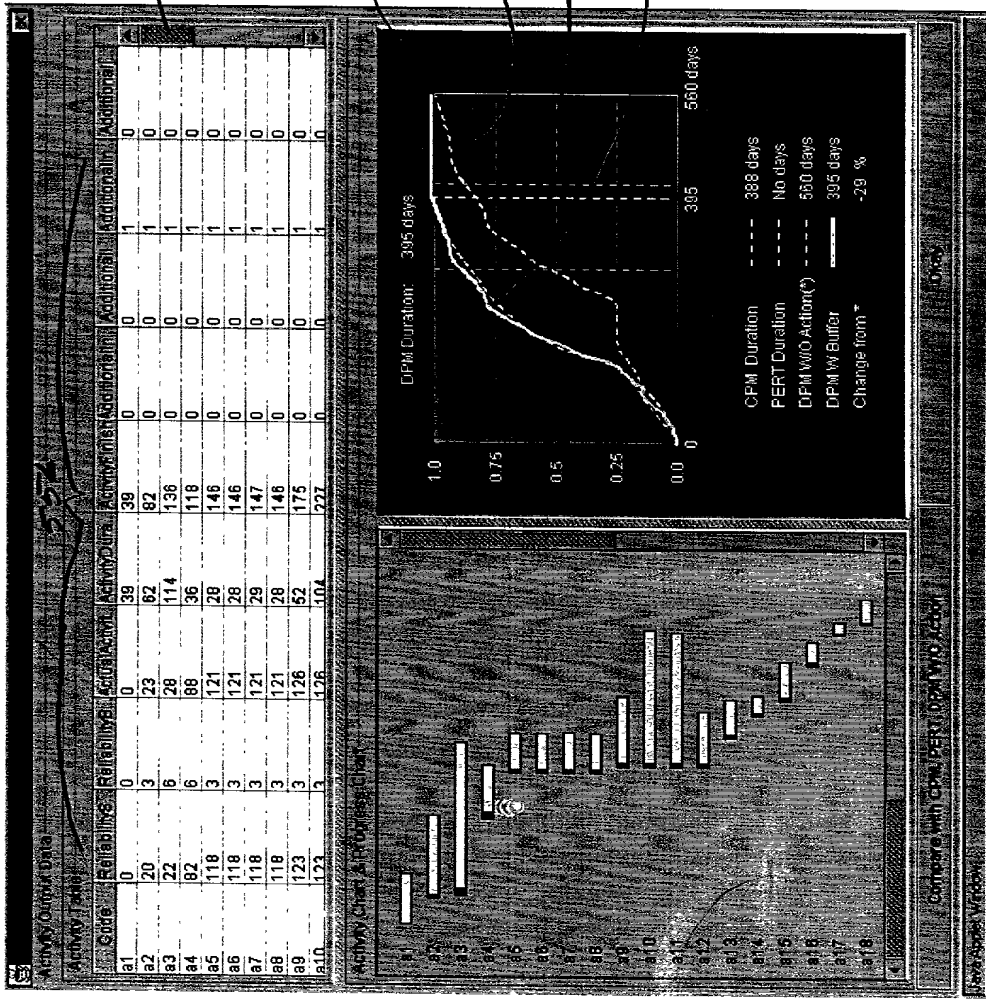
12/15

IDPPM - Generated by D2D



Simulation Output - 1

552



554

552

562

Fig. 13

Simulation Output - 2

5620

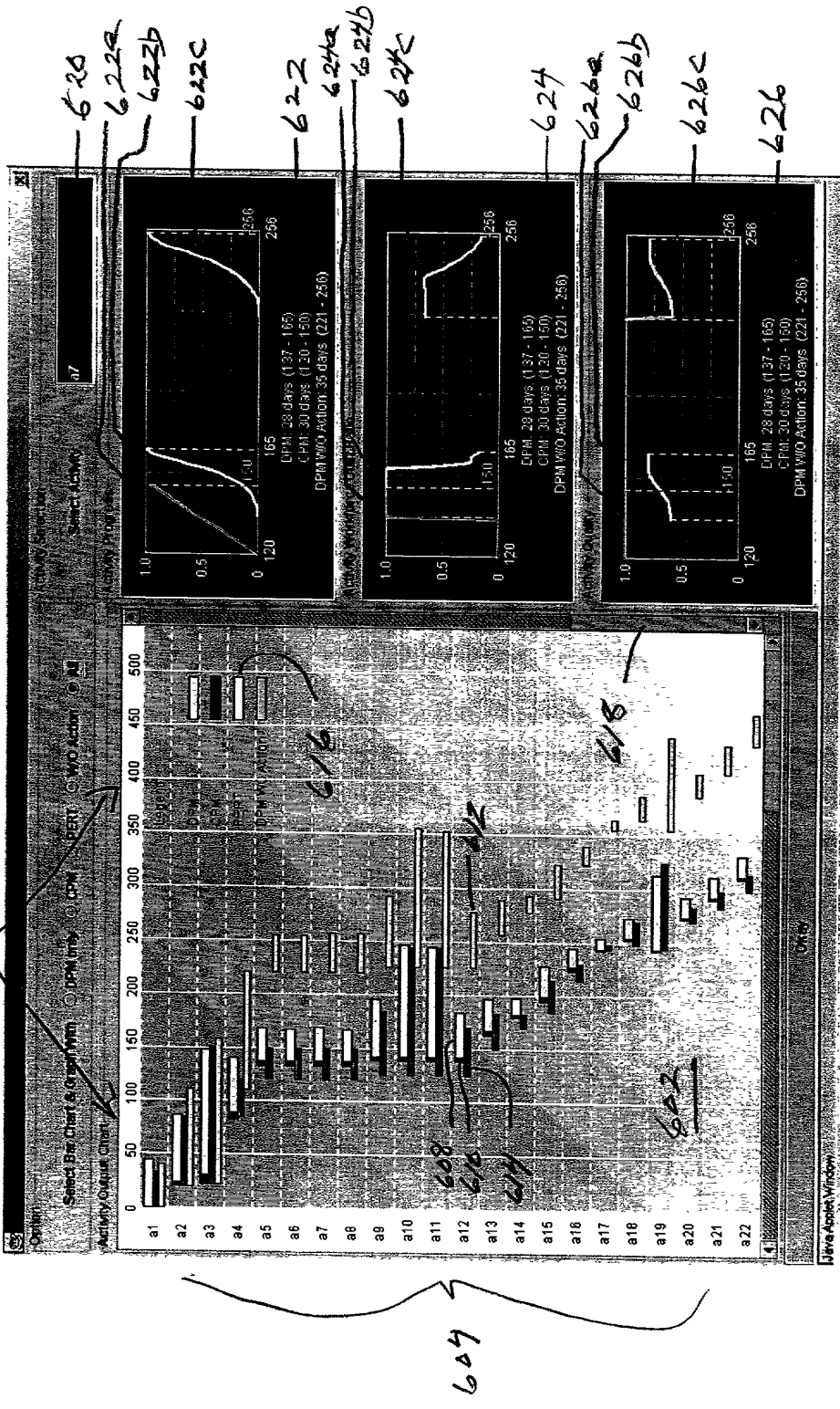


Fig. 14

Game Mode Simulation

650

